

## **CLAIMS**

**What is claimed is:**

- 1. A slat structure, comprising a plurality of support sticks integrally woven with a woven fabric into a piece of decoration article wherein the support sticks are equidistantly wrapped in place by the woven fabric, and an adhesive layer is coated at the upper and lower surfaces of the decoration article thereon respectively, securely binding the woven fabric and the support sticks thereby to form a hard and solid piece of the decoration article which is then laterally or vertically dissevered in equal space into specific horizontal-type or vertical-type slat pieces; via the weaving of the woven fabric, the slat pieces thereof are equipped with artistic diagrams of rich colors and three-dimensional designs at the upper and lower surfaces thereon; besides, the woven fabric, securely hold by the supported sticks and further bound by the adhesive layer, can efficiently avoid the loose yarns in cutting operation thereof; thus, the slat pieces are precisely prevented from coming or wearing off after long time of repeated friction in use due to the protection of the adhesive layers coated at the upper and lower surfaces thereon, achieving longer using lifespan of the slat pieces thereof.**
- 2. The slat structure as claimed in Claim 1 wherein the support sticks thereof can be made of bamboo materials.**
- 3. The slat structure as claimed in Claim 1 wherein the adhesive layer can be made of food-used and transparent fastening agent.**

4. The slat structure as claimed in Claim 1 wherein the support sticks thereof can be equidistantly arranged in pairs and integrally woven with the woven fabric into the decoration article with a slim and elongated cutting area disposed between each pair of the support sticks thereof.
5. The slat structure as claimed in Claim 4 wherein the decoration article is laterally dissevered in equal distance by the cutting areas of the paired-up support sticks thereof to form a plurality of specific horizontal-type slat pieces.
6. The slat structure as claimed in Claim 5 wherein a cord passage hole is disposed at both lateral surfaces of each horizontal-type slat piece thereon respectively for a retaining cord to be led there-through.
7. The slat structure as claimed in Claim 1 wherein the support sticks can also be individually arranged in equal space and integrally woven with the woven fabric into the decoration article thereof.
8. The slat structure as claimed in Claim 7 wherein the decoration article is vertically dissevered in equal space to form a plurality of specific vertical-type slat pieces.
9. The slat structure as claimed in Claim 8 wherein a hook hole is properly disposed at one lateral surface of each vertical-type slat piece thereof.